

FIG. 1

PRIOR ART

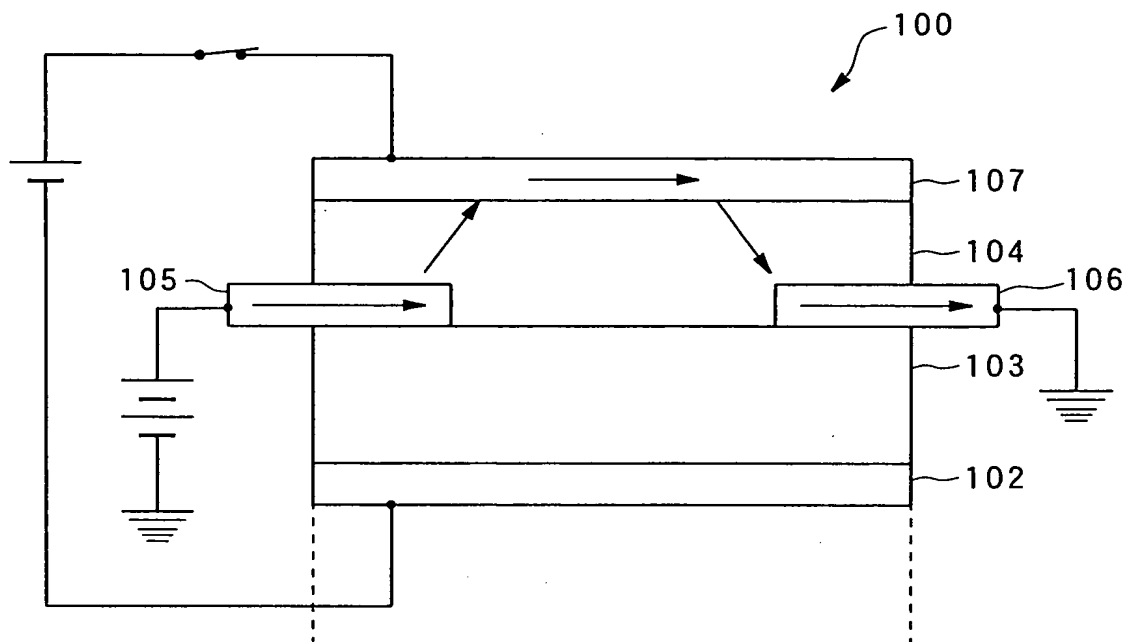


FIG. 2

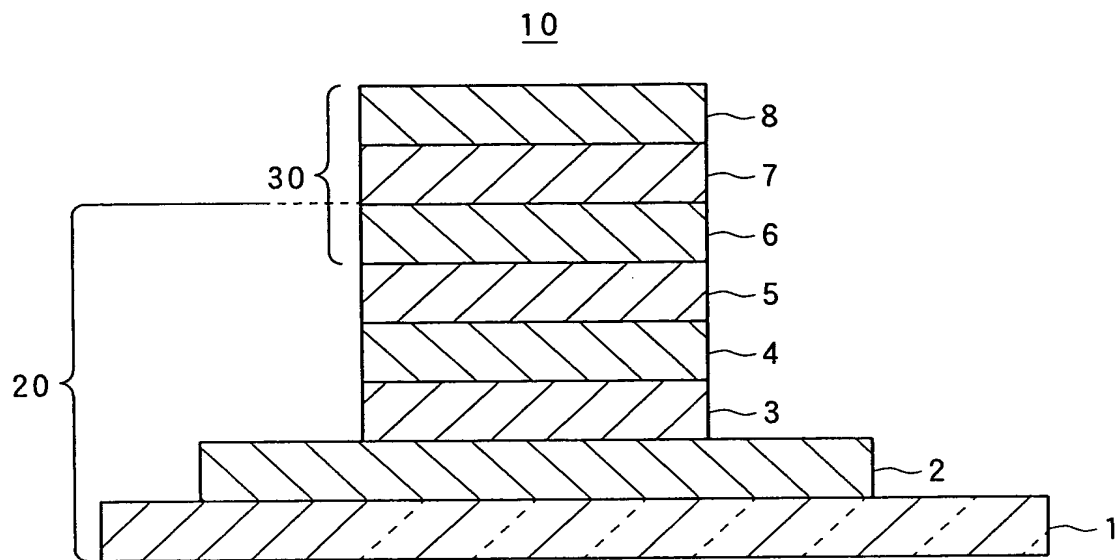


FIG. 3

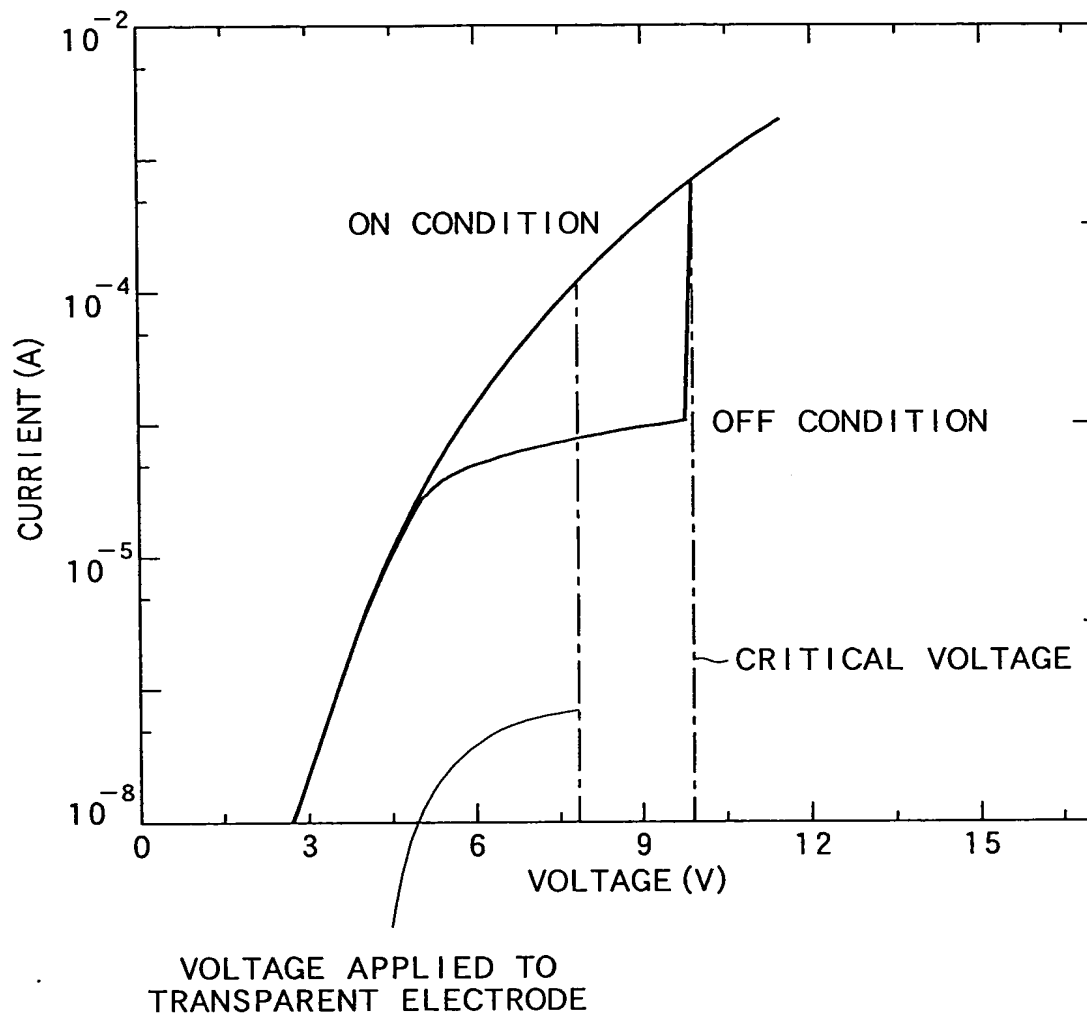


FIG. 4

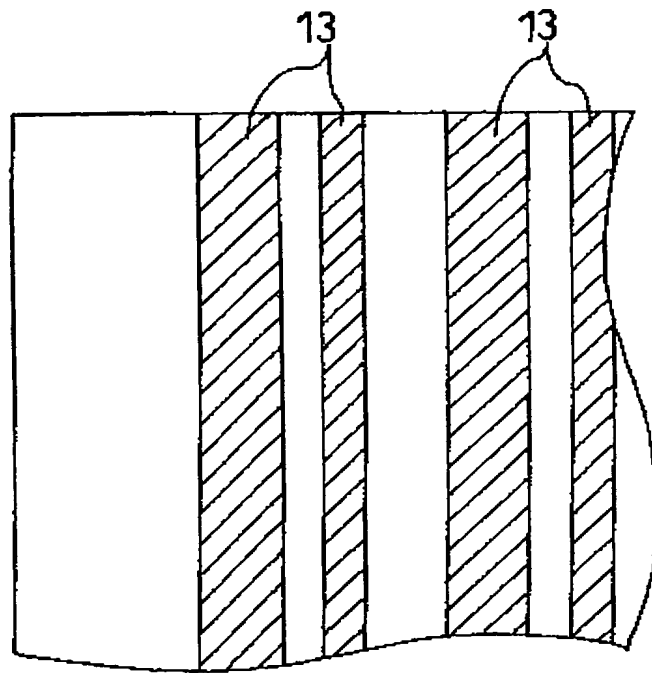


FIG. 5

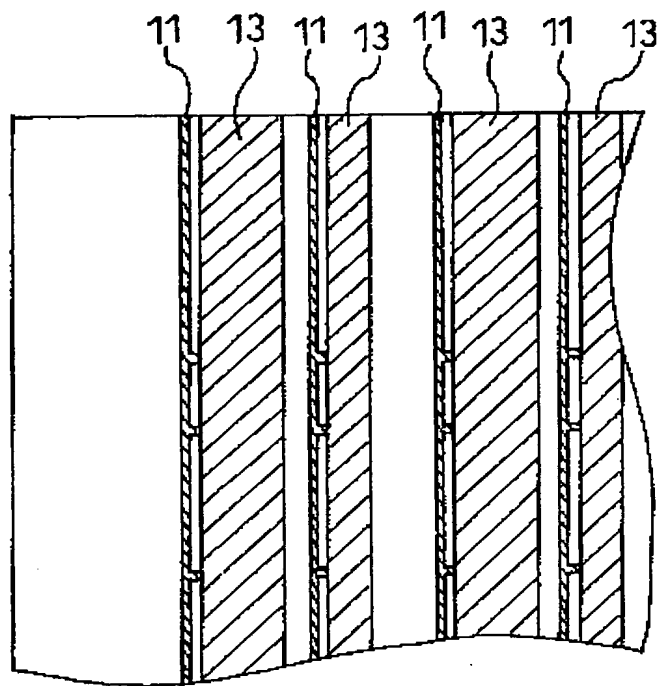


FIG. 6

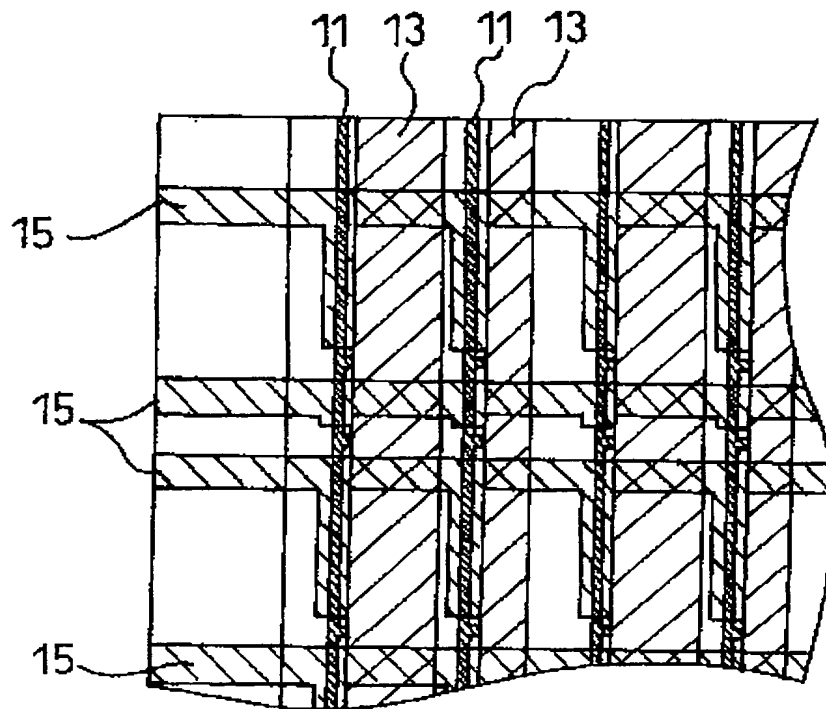


FIG. 7

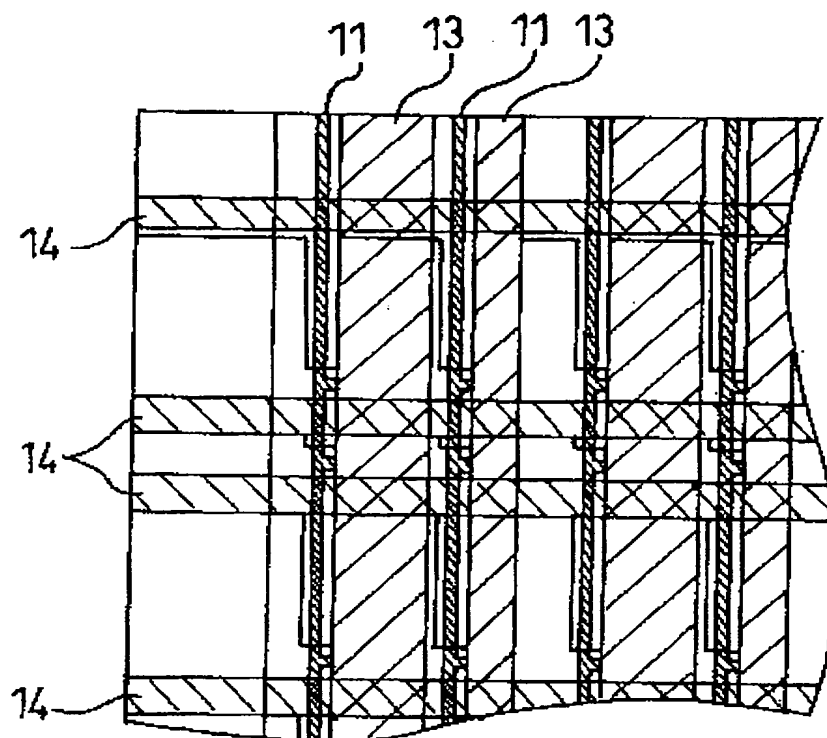


FIG. 8

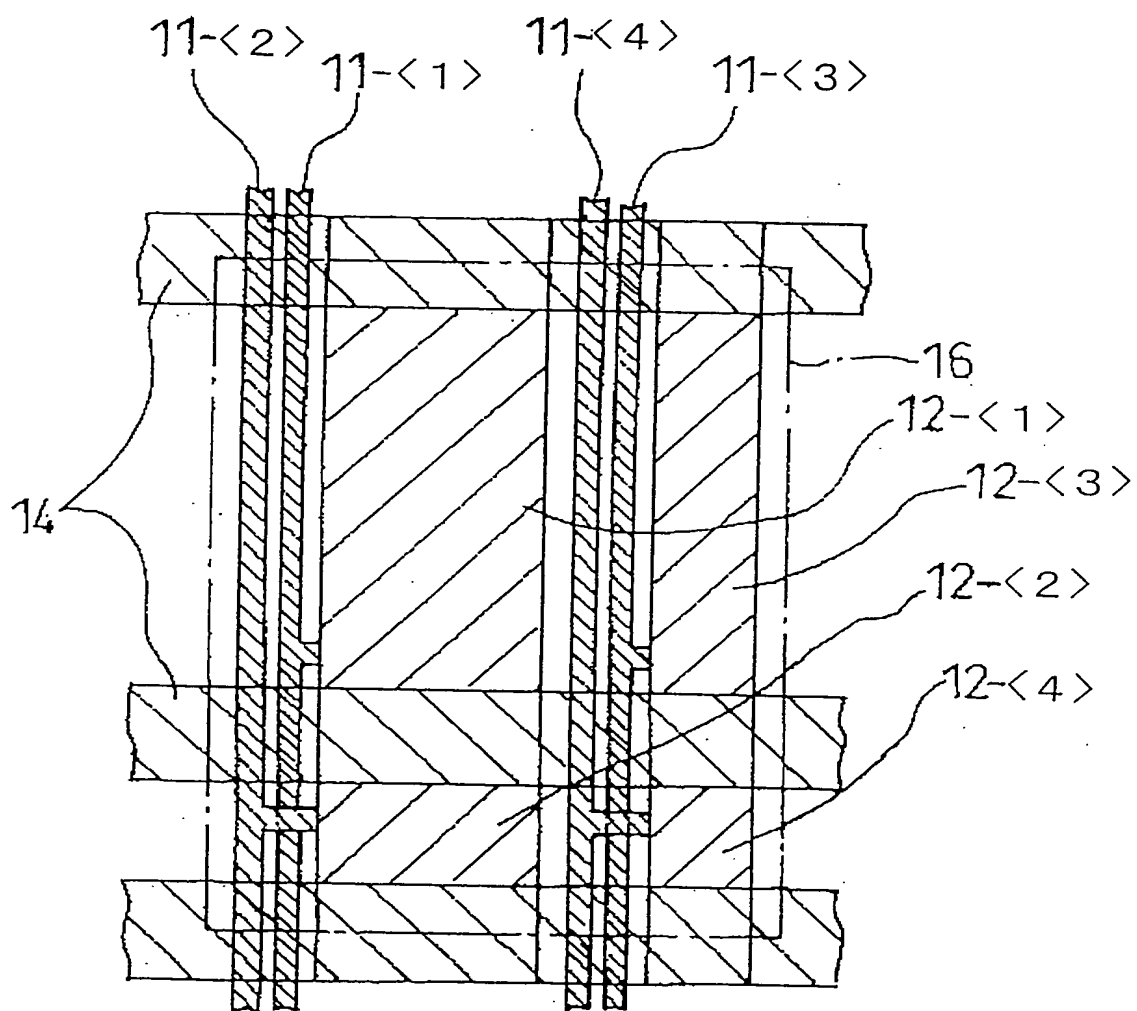


FIG. 9

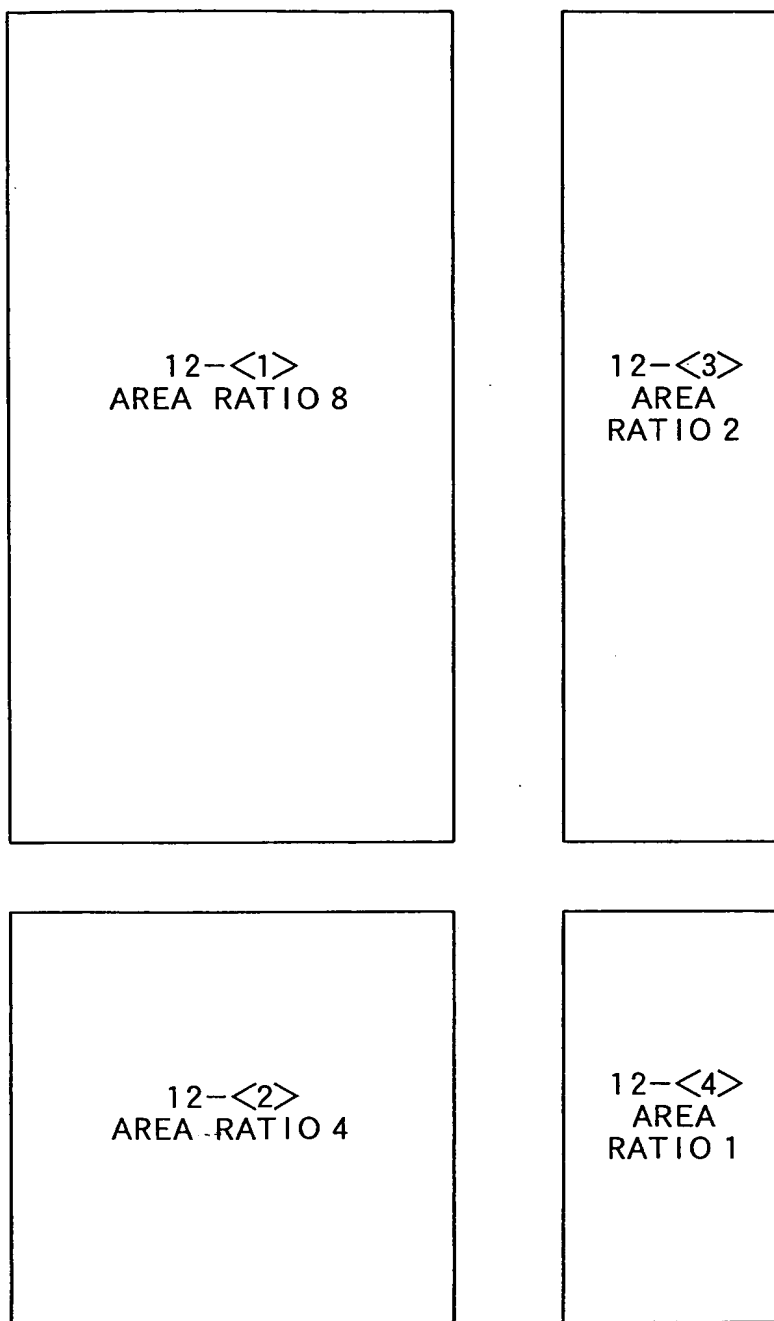


FIG.10

GRADATION	SUBPIXEL BEING IN EMISSION CONDITION
0	ALL SUBPIXELS IS IN NONEMISSION CONDITION
1	12-<4>
2	12-<3>
3	12-<3> , 12-<4>
4	12-<2>
5	12-<2> , 12-<4>
6	12-<2> , 12-<3>
7	12-<2> , 12-<3> , 12-<4>
8	12-<1>
9	12-<1> , 12-<4>
10	12-<1> , 12-<3>
11	12-<1> , 12-<3> , 12-<4>
12	12-<1> , 12-<2>
13	12-<1> , 12-<2> , 12-<4>
14	12-<1> , 12-<2> , 12-<3>
15	12-<1> , 12-<2> , 12-<3> , 12-<4>